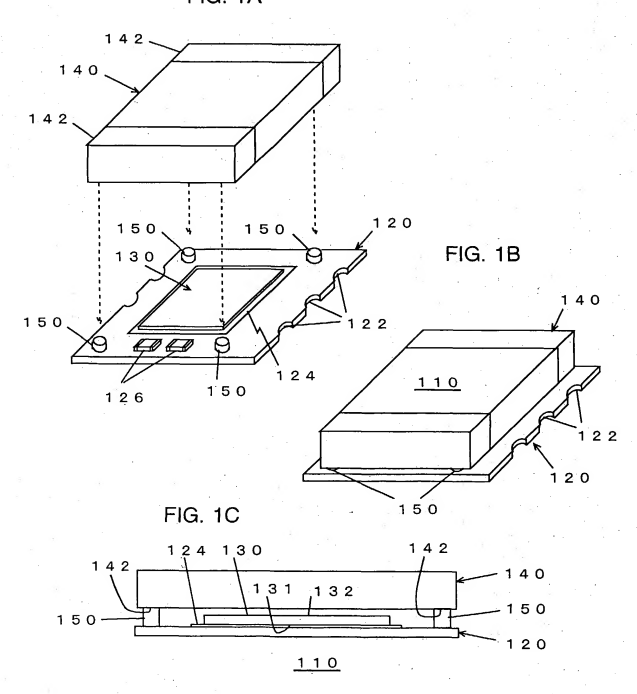
FIG. 1A



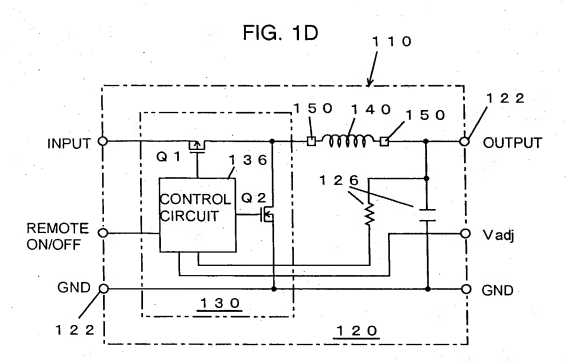
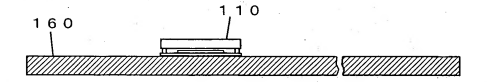
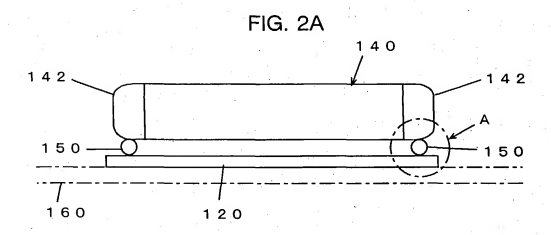
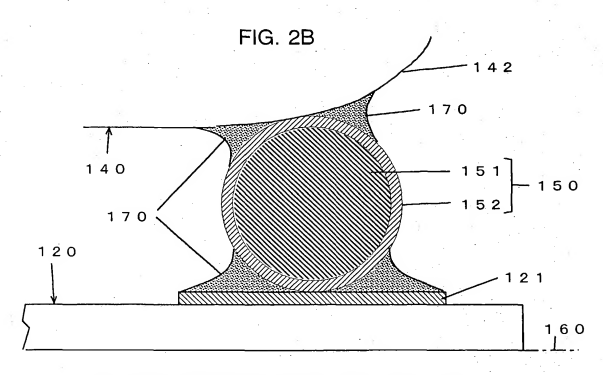


FIG. 1E



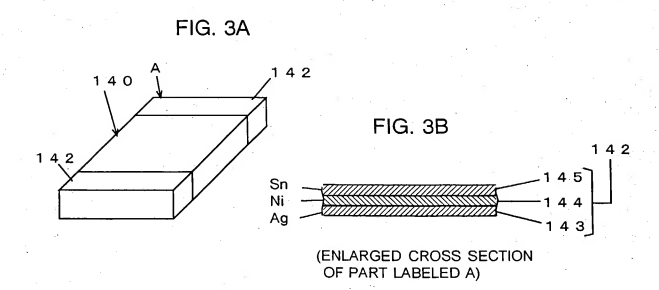
3/14

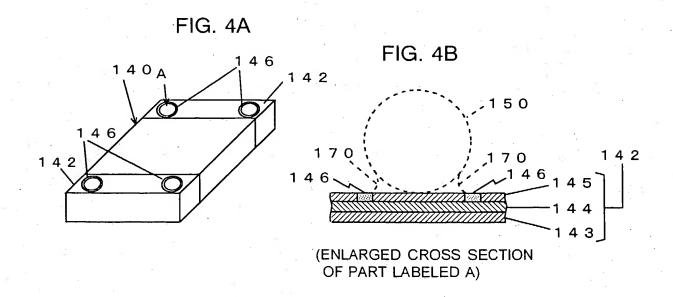




(ENLARGED CROSS SECTION OF PART LABELED A)

4/14

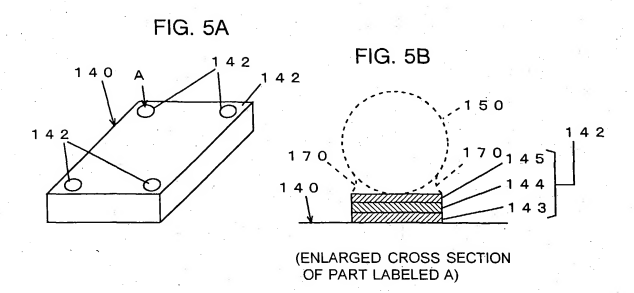


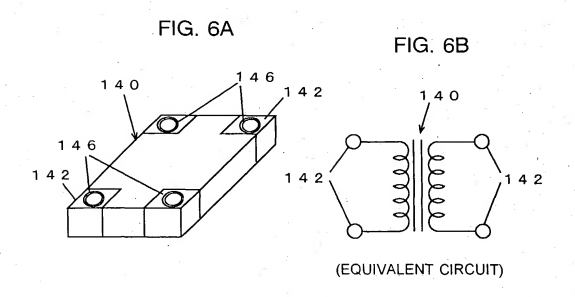


Title: MICROCONVERTER AND LAMINATED MAGNETIC-CORE INDUCTOR

Inventor: FUMIAKI NAKAO ET AL. Atty. Ref. No.: 3557G-000036

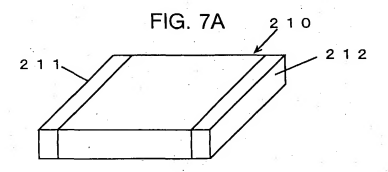
5/14

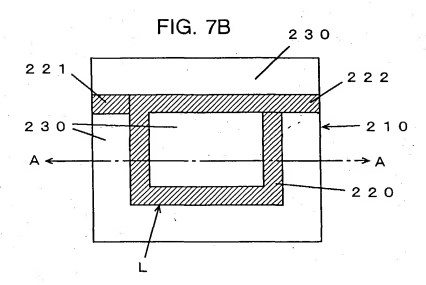


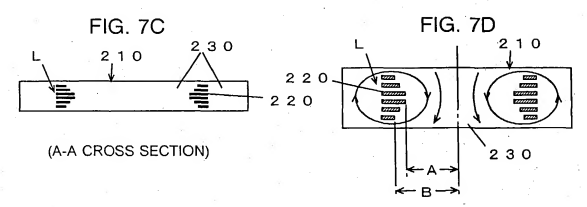


Title: MICROCONVERTER AND LAMINATED MAGNETIC-CORE INDUCTOR Inventor: FUMIAKI NAKAO ET AL.
Atty. Ref. No.: 3557G-000036

6/14



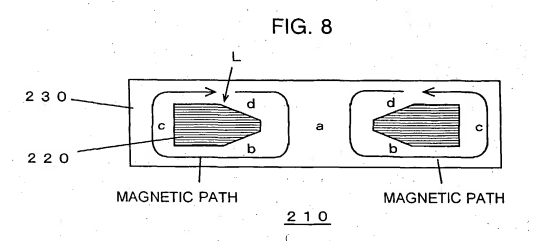


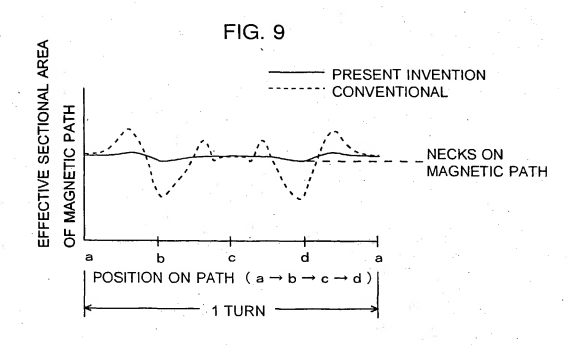


(ENLARGED VIEW IN THICKNESS DIRECTION)

Title: MICROCONVERTER AND LAMINATED MAGNETIC-CORE INDUCTOR Inventor: FUMIAKI NAKAO ET AL. Atty. Ref. No.: 3557G-000036

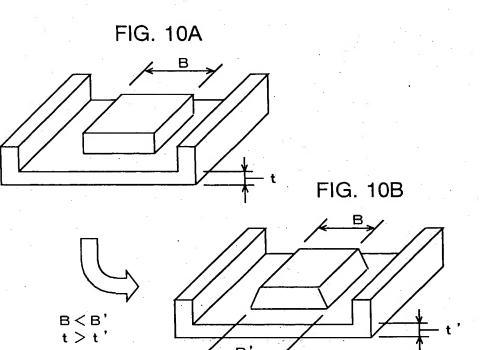
7/14



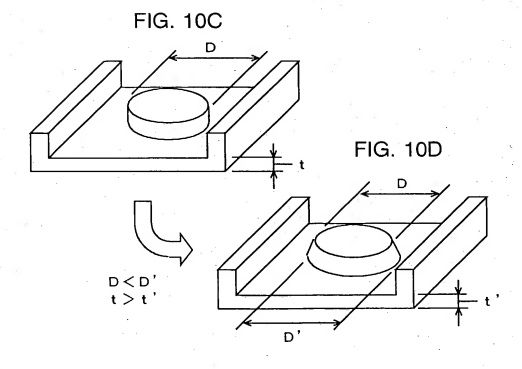


Inventor: FUMIAKI NAKAO ET AL. Atty. Ref. No.: 3557G-000036

8/14



в'



9/14

FIG. 11A 221 230-2 3 1 -В = 230 220 222 210

FIG. 11B 2 2 1 220 230~ MAGNETIC PATH A MAGNETIC PATH B 231 222 210

(A-A CROSS SECTION)

Title: MICROCONVERTER AND LAMINATED MAGNETIC-CORE INDUCTOR Inventor: FUMIAKI NAKAO ET AL.
Atty. Ref. No.: 3557G-000036

FIG. 12A

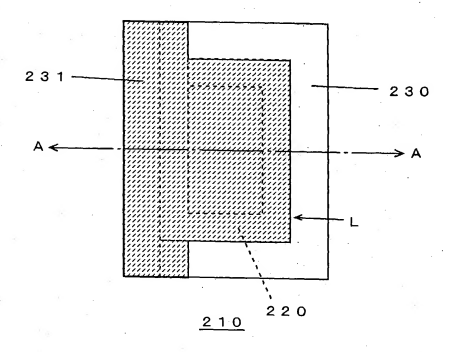


FIG. 12B

2 2 1

2 2 0

MAGNETIC
PATH A

A CROSS SECTION)

FIG. 12B

A CROSS SECTION

11/14

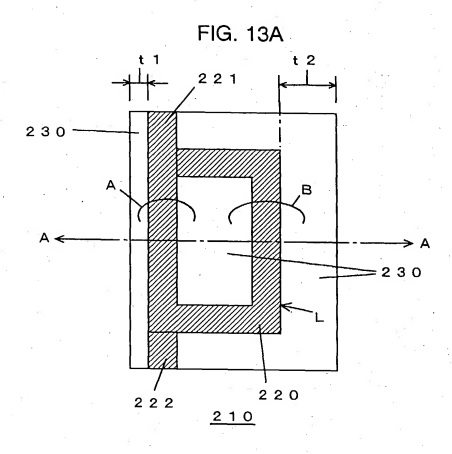


FIG. 13B

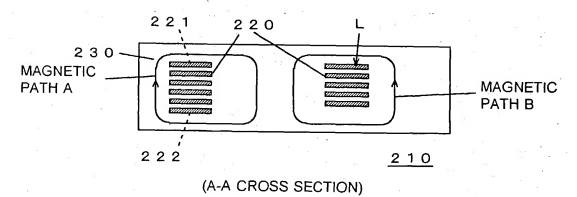
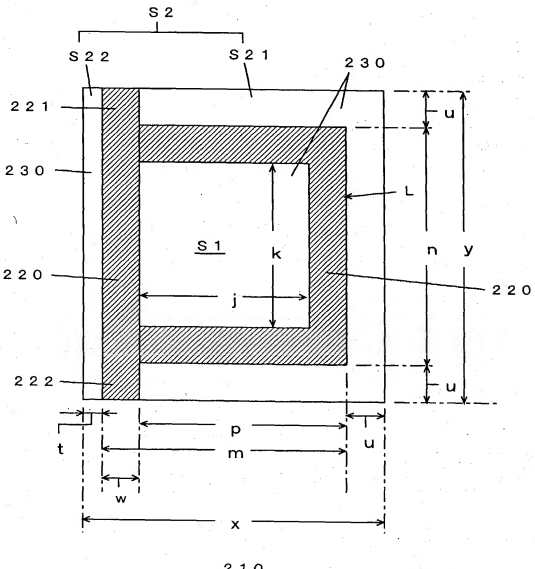
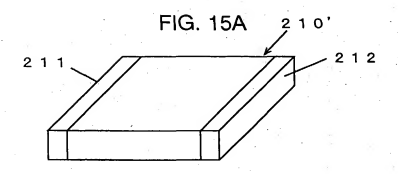


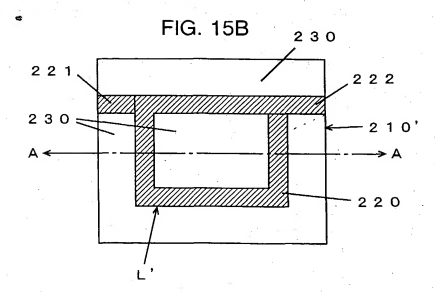
FIG. 14

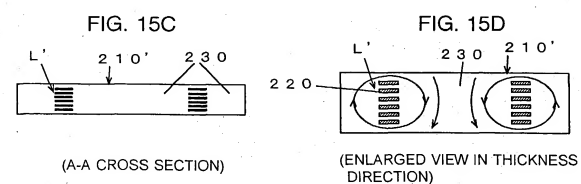


Inventor: FUMIAKI NAKAO ET AL. Atty. Ref. No.: 3557G-000036

13/14







Title: MICROCONVERTER AND LAMINATED MAGNETIC-CORE INDUCTOR Inventor: FUMIAKI NAKAO ET AL.

Atty. Ref. No.: 3557G-000036

